

**NOTE: EACH TEAM IS ENCOURAGED TO BRING A LAPTOP AND AN EMERGING REQUIREMENT TO USE LATER IN THE COURSE. THERE WILL BE POWER STRIPS AVAILABLE.**

**Directions To: Oyster Point Courtyard**  
**1300 Veterans Boulevard**  
**South San Francisco, CA, 94080**  
**(650) 871-4100**

## **Area Airports**

### **San Francisco - SFO**

- 1-650-821-5000
- Hotel Direction: 3 mi N
- Driving Directions: Exit San Francisco International Airport onto Highway 101 north. Continue north on 101 approximately three miles towards San Francisco. Exit at Oyster Point Boulevard turning left at traffic light onto Dubuque. Proceed 150 feet to Oyster Point Boulevard and turn right. Continue on Oyster Point Boulevard to Veterans Boulevard and turn left. Complimentary shuttle starts at 5am and stops at midnight. Please call hotel directly for shuttle schedule.
- Airport shuttle service, complimentary
- Estimated taxi fare: 18.0 USD (one way)

### **Oakland - OAK**

- 1-510-633-3000
- Hotel Direction: 27 mi NW
- Driving Directions: Start out going East on Airport Drive. Airport Drive becomes 98th Avenue. Stay on 98th Avenue heading towards Interstate 880. Merge onto I-880 N toward downtown Oakland. Merge onto I-80W via the exit on the left toward San Francisco/Bay Bridge . I-80W becomes US101S. Take the Oyster Point Boulevard exit. Turn left onto Veterans Boulevard.
- Bus service, fee: 30.0 USD (one way)
- Subway service, fee: 9.0 USD (one way)
- Estimated taxi fare: 80.0 USD (one way)

### **San Jose, California - SJC**

- 1-408-277-4759
- Hotel Direction: 37 mi N
- Driving Directions: Take Highway 101 north towards San Francisco. Exit at Oyster Point Blvd. Turn left at the light onto Dubuque and then make an immediate right onto Oyster Point Blvd. Turn left on Veterans Blvd. Hotel is at end of street.
- Estimated taxi fare: 80.0 USD (one way)

## **Other Transportation**

### **Bus Station**

- South San Francisco SamTrans (2 mi)

### **Subway Station**

- BART - Bay Area Rapid Transit (3.5 mi SE)

### **Train Station**

- CalTrain (1.5 mi SW)